164441

Geosynthetics Weekly Progress Meeting Minutes

Solutia - Sauget Area 1 Cell Construction

<u>Date and Time</u>: 9/6/01, 10:10 am <u>Location</u>: Maverick Site Trailer

Attendance: John Fiore, Maverick (Construction Manager)

Mike Light, Solutia (Owner)

Richard Siemaszkiewicz, Golder (CQA Consultant)

Don Grahlherr, URS (Designer)

Lee Taylor, Taylor (Geosynthetics Installer)
Walt Stell, Environmental Precision (Surveyor)

Art Currier, Tetra Tech (EPA Oversight)

Terry Woodfin, LMS (Contractor)

Sandra Bron, IEPA

Minutes Taken By: Don Grahlherr

Discussion Notes:

- Site Condition: Final work on primary liner, geonet and geotextile expected to be completed by Taylor today. A final walk-through to confirm completion will be done this afternoon. LMS placing sand (expect 4 total days sand placement/grading). LMS will start gravel toe drain and sump by end of week or early next week.
- John Fiore indicated that LMS and Maverick will need to coordinate efforts in the sump area in order to allow installation of the gravel and vertical riser and pump that will handle stormwater runoff. They are currently using the 4" pump without the vertical riser in the sump area for stormwater control.
- The final as-built drawing for primary liner has been submitted. Walt Stell is currently preparing an as-built drawing for the geotextile liner.
- John Fiore indicated that Maverick is currently installing piping and conduit
 (storm water, etc.) between the site trailer area and cell area and monitoring wells
 have been installed around the cell. Everyone should be aware of these activities.
 The monitoring wells are protected with concrete barriers and there is caution tape
 along the trenches.
- John Fiore said that he will want everyone involved in final approval of the cell to be available for a meeting late next week or early the following week [note: this meeting was arranged later to be on 9/19/01 at 10:00 am] to review all QA documentation for completion and accuracy.
- John Fiore indicated that Maverick has started screening waste for the first 2 ft placement in the cell and that he has scheduled placement of sediments to begin on 9/24/01.

Geosynthetics Weekly Progress Meeting Minutes

Solutia - Sauget Area 1 Cell Construction

- Rob Watson, et al of IEPA will be visiting the site today to observe sand placement.
- With no further discussion requested, the meeting was ended at approximately 10:30 am.
- c.c.: All in attendance
 Gary Wantland (URS).